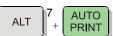
AT-2 Quick Reference

Automatic Mode Recording

AUTO PRINT

Auto key

Automatic recording in Format 1



ALT + Auto key

Automatic recording in Format 2

Manual Recording



Manual key Start continuous printout



STOP key Stop printout

5

mm/s

Сору



Copy key

Extra printout in Format 1



ALT + Copy

Extra printout in Format 2

Apply Myogram Filter



Filter key

Myogram Filter on/off

Date and Time



ALT followed by 9, 1, 1

followed by time (HHMMSS)

Confirmed by beep

5

mm/s

ALT followed by 9, 2, 2

followed by Date (MMDDYY)

Confirmed by beep

ALT followed by 9, 4, 4

(time + 1h summertime)

ALT followed by 9, 5, 5 $\,$

(time - 1h wintertime)

Language



ALT followed by 0,2, 5 + STOP

for American English

STOP

ALT followed by 0,2, 1 + STOP ALT followed by 0,2, 2 + STOP for German
for Standard English

ALT followed by 0,2, 3 + STOP

for French

ALT followed by 0,2, 4 + STOP

for Swedish

ALT followed by 0,2, 6 + STOP ALT followed by 0,2, 7 + STOP for Italian

ALT followed by 0,2, 7 + STOP

for Spanish for Portuguese

ALT followed by 0,2, 9 + STOP

for Russian

Printout of System Settings



ALT followed by 0, 1, 1

printout of current system settings

5

mm/s

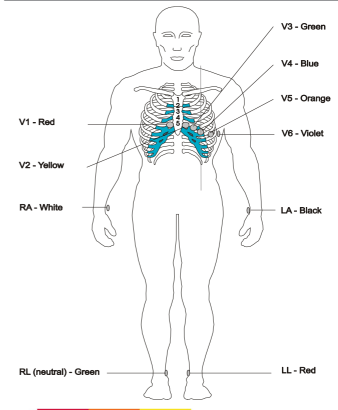
Self-test



ALT followed by 0, 3, 3

to initiate a system self test

Electrode Placement







AT-2 Light Quick Reference Guide Art. No. 2.510520 Rev.: a

AT-2 Quick Reference

Auto Mode Formats

ALT mm/s

ALT followed by 1 for Format 1



ALT followed by 2 for Format 2

THEN

ECG Format

1, 0, STOP	4 x 3 (25mm/s) +1 Rhy
1, 1, STOP	12 x 1 (25mm/s)
1, 2, STOP	8 leads 5 s ; 4 leads 10 s
1, 5, STOP	No leads printed
1, 6, STOP	Short form
1, 7, STOP	Long form
1, 8, STOP	Speed 25 mm/s
1, 9, STOP	Speed 50 mm/s

Average Cycles

2, 5, STOP	No cycles printed
2, 6, STOP	4 x 3 (25mm/s) +2 Rhy
2, 7, STOP	4 x 3 (50mm/s) +2 Rhy
2. 8. STOP	6 x 2 (50mm/s) +2 Rhy

Measurements and Markings

3, 5. STOP	without measurements
3, 6. STOP	with measurements
3, 7. STOP	without markings
3, 8. STOP	with markings

Interpretation

4, 5, STOP	without interpretation
4, 6, STOP	with interpretation

Lead Sequence and Printout

=oud ooquonoo una i initout	
ALT followed by 7, 1, STOP	Standard lead sequence
ALT followed by 7, 2, STOP	Cabrera
ALT followed by 7, 3, STOP	Simultaneous print
ALT followed by 7, 4, STOP	Sequential print
ALT followed by 7, 5, STOP	Auto-centering on
ALT followed by 7, 6, STOP	Auto-centering off

Activating SBS and SSF filters

<u> </u>		
ALT followed by 5, 6, STOP	SBS on	
ALT followed by 5, 7, STOP	SBS off	
ALT followed by 5, 7, STOP	SSF on	
ALT followed by 5, 8, STOP	SSF off	

Reset to Default Settings

ALT followed by 0, 6, 6 rest unit to default settings

Rhythm Leads





THEN

Extremity Leads

8, 1, STOP	Lead I
8, 2, STOP	Lead II
8, 3, STOP	Lead III
8, 4, STOP	Lead aVR
8, 5, STOP	Lead aVL
8, 6, STOP	Lead aVF

Preco

ordial Leads	
9, 1, STOP	Lead V1
9, 2, STOP	Lead V2
9, 3, STOP	Lead V3
9, 4, STOP	Lead V4
9, 5, STOP	Lead V5
9, 6, STOP	Lead V6
9, 3, STOP 9, 4, STOP 9, 5, STOP	Lead V4 Lead V5

Interpretation Parameters

ALT followed by 6, 1, STOP	"Normal/abnormal" -
ALT followed by 6, 2, STOP	"Normal/abnormal" +
ALT followed by 6, 3, STOP	"Unconfirmed report" -
ALT followed by 6, 4, STOP	"Unconfirmed report" +
ALT followed by 6, 5, STOP	Patient < 30
ALT followed by 6, 6, STOP	Patient > 30
ALT followed by 6, 7, STOP	Low sensitivity
ALT followed by 6, 8, STOP	High sensitivity

Mains Filter, Baseline Filter and Myogram Filter

Myogram filter 25 Hz
Myogram filter 35 Hz
Myogram filter default on
Myogram filter default off
Mains filter 50Hz
Mains filter 60Hz
Mains filter off
Baseline Filter 0.05Hz
Baseline Filter 0.15Hz
Baseline Filter 0.30Hz



